

LIGHT LAMPS **FITTINGS** AND ILLUMINATION

Official Organ of the Illuminating Engineering Society

GAS ACETYLENE PETROL-AIR GAS ETC.

Edited by J. STEWART DOW

Vol. XXI.

Jan. 1928-Dec. 1928

AUIHUK	S INDEX
PAGE	PAGE
44	v
Allpress, H., on Illuminating Glassware 153 Applebee, L. G., on A New Type of Metallic Dimmer 356	CRITTENDEN, E. C., Message to The Illuminating Engineer 57 CUNNINGTON, A., on Electric Lighting in the Engineering Industry
В	Problems in Foundry Lighting 51 Daylight, Artificial Light and Arti-
Bailey, F., A Message to The Illuminating Engineer 22 Bellhouse, Sir Gerald, A Message to The Illuminating	ficial Daylight 173 Acetylene Lighting for Railway
Engineer	Work 348
Bennett, Sir William, A Message to The Illuminating Engineer	D
BEUTTELL, A. W., on Electric Lighting in the Engineering Industry	Doane, S. E., Message to <i>The Illuminating Engineer</i> 20, 56 Dow, J. S., Editorials 2, 45, 73, 101, 129, 163, 187,
A New Principle in the Design of Illuminated Signs 348	215, 247, 271, 303, 331 The Lighting of Tunnels and Subways 52
BLAKE, A. G., on A Novel Industrial Lighting Unit 355 BLOCH, Dr. L., A Message to The Illuminating Engineer 18	DAYLIGHT, ARTIFICIAL LIGHT AND ARTI- FICIAL DAYLIGHT 167, 174 Electric Lighting in the Engineering Industry 345
Blok, A., on Activities of the E.L.M.A. Lighting Service Bureau	A Summary of Progress during the Vacation 336 Dudding, B. P., on Illuminating Glassware 151
BLONDEL, A., A Message to The Illuminating Engineer 19	2022, 2021, 01
BOCQUET, M. , , , , ,	E
DUCKELL, L. E., OH Electric Lighting in the Engineering	Еск, J., on Electric Lighting in the Engineering Industry
Industry 14, 344 Recent Activities of the E.L.M.A.	Recent Activities of the E.L.M.A. Lighting Service Bureau
Lighting Service Bureau 115 Daylight, Artificial Light and Artificial Daylight 173	EDGCUMBE, LtCol. K., on Recent Activities of the E.L.M.A. Lighting Ser-
ficial Daylight 173 A 10-kw. Electric Incandescent Lamp 348, 358	vice Bureau 114 Message to The Illuminating
Bush, W. E., on Recent Activities of the E.L.M.A. Service Bureau 109	Engineer 19 EDISON, T., Message to The Illuminating Engineer 56 ELLIOTT, S. G., on The Lighting of Escalators on the
Illuminating Glassware 152	London Underground Railways 50 English, Dr. S., on The Manufacture and Properties
C	OF GLASS AND THEIR APPLICATION TO ILLUMINATING ENGINEERING
CALLOW, S. H., Message to <i>The Illuminating Engineer</i> 23 CALVERT, F. L., on Lighting Units 356 CAMPBELL, G., on Electric Lighting in the Engineering	Daylight, Artificial Light, and Artificial Daylight
Industry 14 Message to The Illuminating Engineer 23	F
CARPENTER, Dr. C. ,, ,, 22	r
CAROZZI, I , , , , , , , , , , , , , , , , ,	Fabry, C., on International Co-operation in Illumination 228 Fletcher, J. Y., Message to <i>The Illuminating Engineer</i> 22
of Public Lighting Engineers	G
INDUSTRY 5, 345	4
Daylight, Artificial Light and Arti-	GOODENOUGH, F. W., Message to The Illuminating
ficial Daylight 174, 344, 346 CRAMP, Prof. WM., on Electric Lighting in the Engi-	Engineer
neering Industry	GREETHAM, E., on Pointolite Lamps 356

	PAGE	P/	AGE
HAILWOOD, E. A., on Illuminating Glassware	152	OLIVER, Sir THOMAS, Message to The Illuminating Engineer	21
Engineer	18	P	
HANBY, Capt. E. J. HALSTEAD, on Problems in Illumina-		PARSONS, Sir JOHN, Message to The Illuminating Engineer	18
ting Engineering Daylight, Artificial	53	PATERSON, C. C., on Illuminating Glassware Daylight, Artificial Light and Arti-	
Light and Arti- ficial Daylight		ficial Daylight	172
HARRISON, HAYDN T., on Illuminating Glassware HAWKINS, R. C., on Electric Lighting in the Engineering	152	The Meeting of the International Illumination Commission in the	
Industry		United States	337
HEATH, P. N. "HERBERT, G., on The Benjamin Lightometer	344 354	PAYN, C. T., on the Treph Lighting System	358
HORSTMANN, E., on Non-Manual Control of Public		PUTNOKY, Dr. F., on The Technique of Show Window	
Lighting HUGHES, H. E., on Daylight, Artificial Light, and Artificial Daylight	174	Lighting	206
The Provincial Lighting Service Bureau, Scotland		R	
Hyde, Dr. E. P., Message to The Illuminating Engineer		Russ, Mr., on The Philips Foot-Candle Meter	354
I		S	
IVES, R. A., on Floodlighting and other Units	355	SCHNEIDER, I., on The Influence of Illumination on the	
1		Working Efficiency of Man	
Jackson, H. D., on An Investigation of Electric Lighting		SHARP, E. E., on The Non-Manual Control of Public	
in the Engineering Industry		Lighting	
JOLLEY, L. B. W., on The Automobile Headlight Problem	79	Industry	
JONES, W. J., on Problems in Illuminating Engineering		SMITH, E., on The Aurora Borealis	281
Traffic Signs and Signals	154	SMITH, IMRIE, on Methods of Calculating General Illumination Intensities for Interiors 87,	117
Light and Visibility 175.	203	STROUD, E., on Manufacture and Illuminating Glassware	153
The Factory and Workshop Lighting Campaign		Prismatic Plates for Panel Lighting	352
***	313	New Types of Photometers	
K		, , , , , ,	
KERR, DR. J Message to The Illuminating Engineer KERR, DR. J	18	m .	
	209	TALBOT, Message to The Illuminating Engineer	22
Koch, Dr. H., Message to The Illuminating Engineer		TEICHMÜLLER, J. ,, ,, ,, ;.	
Koller, Dr. L. R., on The Photo-Electric Cell	228	THOMSON, ELIHU ,, ,,	19
		THOMPSON, H. H. ,, ,, ,,	22
T .		THRAVES, Councillor F., on What the Public Wants from	
L		THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	
	346	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	
Industry		Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept	354
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the	3 ² 5 20	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	354 17
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Ser-	3 ² 5 20	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept	354 17
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau	325 20	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept	354 17
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting	3 ² 5 20 115 3 ² 2	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept	354 17
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting	325 20 115 322	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	354 17 144
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting	325 20 115 322 24	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	35 ⁴ 17 144
Industry Lanf, Sir Wm. Arbuthnot, on The Gas Industry in its Relation to Public Health Leblanc, M., Message to The Illuminating Engineer Liberty, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting Lingard, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs Luckiesh, Dr. M., Message to The Illuminating Engineer	325 20 115 322 24 58 56	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	354 17 144 2225 152
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. LUCKIESH, Dr. M., Message to The Illuminating Engineer LUNN, C. A., on Electric Lighting in the Engineering	325 20 115 322 24 58 56	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	35 ⁴ 17 144
Industry Lanf, Sir Wm. Arbuthnot, on The Gas Industry in its Relation to Public Health Leblanc, M., Message to The Illuminating Engineer Liberty, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting Lingard, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs Luckiesh, Dr. M., Message to The Illuminating Engineer	325 20 115 322 24 58 56	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	354 17 144 2225 152
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. LUCKIESH, Dr. M., Message to The Illuminating Engineer LUNN, C. A., on Electric Lighting in the Engineering	325 20 115 322 24 58 56	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept	354 177 1444 2225 152 14
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs LUCKIESH, Dr. M., Message to The Illuminating Engineer Lunn, C. A., on Electric Lighting in the Engineering Industry	325 20 115 322 24 58 56 346	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	354 177 1444 2225 152 144
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. LUCKIESH, Dr. M., Message to The Illuminating Engineer Industry M MACRETH, N., A Message to The Illuminating Engineer Mackentire, J., on Artificial Daylight.	325 20 115 322 24 58 56 346	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	354 177 1444 2225 152 14
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health Leblanc, M., Message to The Illuminating Engineer Liberty, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. Lingard, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. Luckiesh, Dr. M., Message to The Illuminating Engineer Lunn, C. A., on Electric Lighting in the Engineering Industry M MACBETH, N., A Message to The Illuminating Engineer Mackentire, J., on Artificial Daylight	325 20 115 322 24 58 56 346	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept	350 354 17 144 2225 152 19 14 13
Industry Lanf, Sir Wm. Arbuthnot, on The Gas Industry in its Relation to Public Health Leblanc, M., Message to The Illuminating Engineer Liberty, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. Lingard, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. Luckiesh, Dr. M., Message to The Illuminating Engineer Lunn, C. A., on Electric Lighting in the Engineering Industry M Macreth, N., A Message to The Illuminating Engineer Mackentire, J., on Artificial Daylight Message to The Illuminating Engineer Marks, L. B.	325 20 115 322 24 58 56 346	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	350 354 17 144 222 52 152 19 14
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. LUCKIESH, Dr. M., Message to The Illuminating Engineer Lunn, C. A., on Electric Lighting in the Engineering Industry M MACRETH, N., A Message to The Illuminating Engineer Mackentire, J., on Artificial Daylight Message to The Illuminating Engineer Marks, L. B. MAURICE, WM., on Electric Mine Lamps and Better Lighting	325 20 115 322 24 58 56 346	THRAVES, Councillor F., on What the Public Wants from a Street Lighting Dept	350 354 17 144 2225 152 14 13 51 78
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. LUCKIESH, Dr. M., Message to The Illuminating Engineer Lunn, C. A., on Electric Lighting in the Engineering Industry M MACRETH, N., A Message to The Illuminating Engineer Mackentire, J., on Artificial Daylight Message to The Illuminating Engineer Marks, L. B. MAURICE, WM., on Electric Mine Lamps and Better Lighting MILLAR, P. S. Message to The Illuminating Engineer	325 20 115 322 24 58 56 346 84 172 21 18	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept Tingley, G., on A 30-amp. Long-burning Flame Arc. Tippell, J., on the Hilger-Nutting Industrial Spectrophotometer Trotter, A. P., Message to The Illuminating Engineer Turnbull, A., on Lighting of Sydney Underground Railways W WALDRAM, J. M., on The Visibility of Objects in Artificially Lighted Streets Walsh, Dr. J. W. T., on Illuminating Glassware Message to The Illuminating Engineer Ward, I., on Electric Lighting in the Engineering Industry Werner, E. A., on An Investigation of Electric Lighting in the Engineering Industry Weston, H. C., on The Use of Special Glasses for Very Close Work The Home Office Industrial Museum Wheelwright, P. P., on Electric Lighting in the Engineering Industry Wilkinson, H. W., on Theatre Lighting	35°C 354°17 1444 2225 152 14 13 51 78
Industry Lanf, Sir Wm. Arbuthnot, on The Gas Industry in its Relation to Public Health Leblanc, M., Message to The Illuminating Engineer Liberty, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. Lingard, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. Luckiesh, Dr. M., Message to The Illuminating Engineer Lunn, C. A., on Electric Lighting in the Engineering Industry Mackentire, J., on Artificial Daylight Message to The Illuminating Engineer Mackentire, J., on Artificial Daylight Message to The Illuminating Engineer Marks, L. B. Maurice, Wm., on Electric Mine Lamps and Better Lighting Millar, P. S. Message to The Illuminating Engineer Montu, C. Morton, C. A., on Electric Lighting in the Engineering	325 20 115 322 24 58 56 346 84 172 21 18 255 18 20	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept Tingley, G., on A 30-amp. Long-burning Flame Arc. Tippell, J., on the Hilger-Nutting Industrial Spectro- photometer Trotter, A. P., Message to The Illuminating Engineer Turnbull, A., on Lighting of Sydney Underground Railways W WALDRAM, J. M., on The Visibility of Objects in Artificially Lighted Streets Walsh, Dr. J. W. T., on Illuminating Glassware Message to The Illuminating Engineer Ward, I., on Electric Lighting in the Engineering Industry Werner, E. A., on An Investigation of Electric Lighting in the Engineering Industry Weston, H. C., on The Use of Special Glasses for Very Close Work The Home Office Industrial Museum Wheelwright, P. P., on Electric Lighting in the Engineering Industry Wheelwright, P. P., on Electric Lighting in the Engineering Industry Wilkinson, H. W., on Theatre Lighting Wilkinson, D. R., Presidential Address to the Illuminating Engineering Society	350 354 177 1444 2225 1522 199 144 133 511 78
Industry Lanf, Sir Wm. Arbuthnot, on The Gas Industry in its Relation to Public Health Leblanc, M., Message to The Illuminating Engineer Liberty, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. Lingard, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. Luckiesh, Dr. M., Message to The Illuminating Engineer Lunn, C. A., on Electric Lighting in the Engineering Industry Macketh, N., A Message to The Illuminating Engineer Mackentire, J., on Artificial Daylight Message to The Illuminating Engineer Marks, L. B. Maurice, Wm., on Electric Mine Lamps and Better Lighting Millar, P. S. Message to The Illuminating Engineer Montu, C.	325 20 115 322 24 58 56 346 84 172 21 18 255 18 20	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept	350 354 177 144 2225 152 14 13 51 78 346 87 193 342
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs LUCKIESH, Dr. M., Message to The Illuminating Engineer LUNN, C. A., on Electric Lighting in the Engineering Industry M MACRETH, N., A Message to The Illuminating Engineer MACKENTIRE, J., on Artificial Daylight Message to The Illuminating Engineer MARKS, L. B. MAURICE, WM., on Electric Mine Lamps and Better Lighting MILLAR, P S. Message to The Illuminating Engineer MONTU, C. MORTON, C. A., on Electric Lighting in the Engineering Industry MURGATROYD, F., on The Mechanical Strength of Metal	325 20 115 322 24 58 56 346 84 172 21 18 255 18 20	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept Tingley, G., on A 30-amp. Long-burning Flame Arc. Tippell, J., on the Hilger-Nutting Industrial Spectrophotometer Trotter, A. P., Message to The Illuminating Engineer Turnbull, A., on Lighting of Sydney Underground Railways W Waldram, J. M., on The Visibility of Objects in Artificially Lighted Streets Walsh, Dr. J. W. T., on Illuminating Glassware Message to The Illuminating Engineer Ward, I., on Electric Lighting in the Engineering Industry Werner, E. A., on An Investigation of Electric Lighting in the Engineering Industry Weston, H. C., on The Use of Special Glasses for Very Close Work The Home Office Industrial Museum Wheelwright, P. P., on Electric Lighting in the Engineering Industry. Wilkinson, H. W., on Theatre Lighting Wilson, D. R., Presidential Address to the Illuminating Engineering Society Introductory Address at the I.E.S. Meeting at Birmingham Message to The Illuminating Engineer	350 354 17 144 2225 152 14 13 51 78 346 87 193 342 17
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs LUCKIESH, Dr. M., Message to The Illuminating Engineer LUNN, C. A., on Electric Lighting in the Engineering Industry M MACRETH, N., A Message to The Illuminating Engineer MACKENTIRE, J., on Artificial Daylight Message to The Illuminating Engineer MARKS, L. B. MAURICE, WM., on Electric Mine Lamps and Better Lighting MILLAR, P S. Message to The Illuminating Engineer MONTU, C. MORTON, C. A., on Electric Lighting in the Engineering Industry MURGATROYD, F., on The Mechanical Strength of Metal	325 20 115 322 24 58 56 346 84 172 21 18 255 18 20	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept	350 354 177 144 2225 152 14 13 51 78 87 193 342 177
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs LUCKIESH, Dr. M., Message to The Illuminating Engineer LUNN, C. A., on Electric Lighting in the Engineering Industry M MACRETH, N., A Message to The Illuminating Engineer MACKENTIRE, J., on Artificial Daylight Message to The Illuminating Engineer MARKS, L. B. MAURICE, WM., on Electric Mine Lamps and Better Lighting MILLAR, P S. Message to The Illuminating Engineer MONTU, C. MORTON, C. A., on Electric Lighting in the Engineering Industry MURGATROYD, F., on The Mechanical Strength of Metal	325 20 115 322 24 58 56 346 84 172 21 18 255 18 20	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept Tingley, G., on A 30-amp. Long-burning Flame Arc. Tippell, J., on the Hilger-Nutting Industrial Spectro- photometer Trotter, A. P., Message to The Illuminating Engineer Turnbull, A., on Lighting of Sydney Underground Railways W WALDRAM, J. M., on The Visibility of Objects in Artificially Lighted Streets WALSH, Dr. J. W. T., on Illuminating Glassware Message to The Illuminating Engineering Industry Werner, E. A., on An Investigation of Electric Lighting in the Engineering Industry Weston, H. C., on The Use of Special Glasses for Very Close Work The Home Office Industrial Museum Wheelwright, P. P., on Electric Lighting in the Engineering Industry Wilkinson, H. W., on Theatre Lighting Wilkinson, D. R., Presidential Address to the Illuminating Engineering Society Introductory Address at the I.E.S. Meeting at Birmingham Message to The Illuminating Engineer Wilson, G. H., on Illuminating Glassware	350 354 177 144 2225 152 14 13 51 78 87 193 342 177
Industry LANF, Sir WM. Arbuthnot, on The Gas Industry in its Relation to Public Health LEBLANC, M., Message to The Illuminating Engineer LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau The Romance of Artificial Lighting. LINGARD, H., on A Review of Lamp Progress in the last 20 years Maintenance of Electric Signs. LUCKIESH, Dr. M., Message to The Illuminating Engineer Lunn, C. A., on Electric Lighting in the Engineering Industry M MACBETH, N., A Message to The Illuminating Engineer Mackentire, J., on Artificial Daylight Message to The Illuminating Engineer Lighting Marks, L. B. Maurice, WM., on Electric Mine Lamps and Better Lighting MILLAR, P S. Message to The Illuminating Engineer Montu, C. Morton, C. A., on Electric Lighting in the Engineering Industry Murgatroyd, F., on The Mechanical Strength of Metal Filament Lamps	325 20 115 322 24 58 56 346 84 172 21 18 255 18 20 15	Thraves, Councillor F., on What the Public Wants from a Street Lighting Dept Tingley, G., on A 30-amp. Long-burning Flame Arc. Tippell, J., on the Hilger-Nutting Industrial Spectrophotometer Trotter, A. P., Message to The Illuminating Engineer Turnbull, A., on Lighting of Sydney Underground Railways W Waldram, J. M., on The Visibility of Objects in Artificially Lighted Streets Walsh, Dr. J. W. T., on Illuminating Glassware Message to The Illuminating Engineer Ward, I., on Electric Lighting in the Engineering Industry Werner, E. A., on An Investigation of Electric Lighting in the Engineering Industry Weston, H. C., on The Use of Special Glasses for Very Close Work The Home Office Industrial Museum Wheelwright, P. P., on Electric Lighting in the Engineering Industry. Wilkinson, H. W., on Theatre Lighting Wilson, D. R., Presidential Address to the Illuminating Engineering Society Introductory Address at the I.E.S. Meeting at Birmingham Message to The Illuminating Engineer	350 354 17 144 2225 152 19 14 13 51 78 346 87 193 342 17 154

din.

SUBJECT INDEX

•					
A		PAGE	G	P	AGE
			Gas, Equipment for Kitchens and Dining Halls		7.40
Accidents and Illumination	. 103, 21	6, 332	C		149
			Gas Industry in America, The		
Actino-Therapy, Sources of Light and		SS	Gas Lighting Installations	62,	
used in		. 202	Glare and Visibility, Tests of 222,		
Automobile Headlight Problem, The		. 79	GLASS, ITS PROPERTIES AND APPLICATION TO ILLUMINA		
			Engineering 129,		
			Glassware, A Specification for		
В			on the second se		17
Dadminton and Tonnis ber Antificial Limbs					
Badminton and Tennis by Artificial Light			H		
Beauty and Industry as Partners Benjamin Electric Ltd., A Visit to the Nev	. Works of the	. 323			
			Home Office Industrial Museum, The	3, 74	. 77
British Engineering Standards Association	, work or the	100			
C			I		
					-
Calculating General Illumination Intensit	ies, Methods of	of 87	Illuminating Engineer, The, Twentieth Anniversary		10
Church Lighting at St. Peter's, Woolwich			Illuminating Engineering, Past and Future	• •	45
Control Rooms, Lighting of			Illuminating Engineering, Progress in 54,		
Compositors, Effect of Lighting System of		y	Illuminating Engineering, Twenty Years of	2	, 16
and Output of		. 46	Illuminating Engineering Society (Founded in London, 1909).		
Correspondence—			New Members 5, 50, 78, 105, 156,	TOT	225
The International Commission on Illum	nation .	. 71	Accounts of Meetings:—	191,	335
1			An Investigation of Electric Lighting in	THE	
					-
D			Engineering Industry, by J. L. H. Cooper Lighting of Escalators on the London Und		5
			GROUND RAILWAYS, by S. G. Elliott		=0
DAYLIGHT, ARTIFICIAL LIGHT AND ARTIFICE			PROBLEMS IN FOUNDRY LIGHTING, by A. Cunning		
Daylight Illumination			THE USE OF SPECIAL GLASSES FOR VERY CLOSE WO		51
Daylight, Substitution of Artificial Light					~ T
Demonstrations of Lighting		. 101	by H. C. Weston		
Discovery and Invention and the Lighting			THE LIGHTING OF TUNNELS AND SUBWAYS, by I		54
Drawing Office Lighting, A Good Example	e ot	• 347	Dow		E 2
			THE MANUFACTURE AND PROPERTIES OF GLASS A	ND	34
			THEIR APPLICATION TO ILLUMINATING ENGINE		
E			ING, by Dr. S. English 105,		TET
Eclipse of the Sun, The Variation of Natur	al Light durin	C.	RECENT ACTIVITIES OF THE E.L.M.A. LIGHT	ING	-3-
		. 198	SERVICE BUREAU, by W. E. Bush		100
the			A VISIT TO THE HOME OFFICE INDUSTRIAL MUSI		
Editorials 2, 45, 73, 101, 129, 163, 187, 213			THE ANNUAL MEETING		
Efficiency, Influence of Illumination on .		5, 307	DAYLIGHT, ARTIFICIAL LIGHT AND ARTIFICIAL D.		
Electric Lamps, Twenty Years' Progress i			LIGHT: THEIR MERITS AND DRAWBACKS, by J.		
Electric Lamps in the U.S.A., Sales of .		. 258	Dow		167
ELECTRIC LIGHTING IN THE ENGINEERING	NDUSTRY 2		A SUMMARY OF PROGRESS DURING THE VACATI		,
Electric Mine Lamps and Better Lighting			by J. S. Dow		336
Electric Signs, The Maintenance of .		8, 118	REPORT OF THE COUNCIL		
Electrical Association for Women, The .			PRESIDENTIAL ADDRESS, by D. R. Wilson		193
Electrical Trades Benevolent Institution,			Some Notes on the Meeting of the Internation	NAL	
E.L.M.A. Illumination Design Course, The			COMMISSION ON ILLUMINATION IN THE U.S.A.,	by	
	, 141, 176, 320	0, 347	C. C. Paterson		337
E.L.M.A. Lighting Service Bureau, The	Work of the		Progress in Electric Lamps and Light:	ING	
	78, 100), 120	APPLIANCES		338
Escalators, The Lighting of		. 50	EXHIBITS ILLUSTRATING PROGRESS IN ILLUMINATION	NG	
Eyestrain, Relief of, in Persons Performing	Fine Work 5	1, 216		341,	
				272,	
			Illuminating Glassware, A Specification for	* 0	
F			Illumination Design, A New Tendency in		
E			Illumination and Productive Power		
		. 290	Illumination, International Co-operation in	2	
		. 282	Illumination, Standards of	1	-
Factory Lighting in the Summer Time .		. 240	Illumination for School Children, Lectures on	1	
Factory Lighting, The Need for Better .		1, 283	Illumination, The Year's Progress in		
Factory and Workshop Lighting Campaig			International Commission on Illumination, The]	110
Film Deaduction III	229, 271	- 4.	International Illumination Congress in the U.S.A.		227
Film Production, Illumination in		. 321	International Press Conference, Lighting at the		
Floodlighting in Frankfurt		. 264	international Fless Conference, Lighting at the	2	:10
Floodlighting on the Bailways		. 91			
Floodlighting of War Memorials The		260	1		
Floodlighting of War Memorials, The .	• • • • • • • • • • • • • • • • • • • •	. 150	ď		
			Japan, Illuminating Engineering in 76, 1	32. 1	190
G			70,		
Gas at the British Industries Fair		92.	L .		
Gas at the Ideal Home Exhibition .		122			
Gas as an Illuminant		242	Light, A City of	1	164
Gas Exhibit at the Building Exhibition .		179	Light and Heat in Medicine, Surgery, and Public Healt		1.
Gas for Factory Lighting		298	Second International Exhibition of	2	28
Gas Industry, The Growing Services of the		208	Light and Industry	2	

	L				I	PAGE	P	PAGI
Light and Visibility Light, Natural and				175,	203,	257	Public Lighting Engineers, Association of, Fifth Ann	nual
Light. Natural and	Artificial					163	Conference	
Light, The Cost of						18	Public Lighting, Non-Manual Control of	
Light, The Product					251.	280		
Lighting Appliances	s, An Exhibit	tion of		28,	341,	348	_	
Lighting at the Tro	cadero Resta	urant				12.1	R	
Lighting of a Cotto							Radiation from the Aurora Borealis	28
Lighting of a Garag	ge. The					146	Postagrant Lighting A Vew Note in	7.0
Lighting of a Large	Motor Car V	Vorks				287	Restaurant Lighting, A New Note in Reviews of Books and Publications Received:—	1/
Lighting of a Metal	Foundry					286	161, 185, 213,	260 226
Lighting of Banks a	and Insurance	e Offices				229	Road Signs and Traffic Signals 23	26, 320
Lighting of Parks, '	The					164	Russia, Illuminating Engineering in	30
Lighting of the Ne Some Notes on	w Undergro	und Ra	ilway ir	Svd	nev.		Russia, munimating Engineering in	30.
Lighting Schemes in	n France, Soi	me Nove	el			314	S	
							Safety, Illumination in Relation to	4, 40
							Science and Craftsmanship	272
		N					Scottish Electric Lighting Service Bureau, The	60, 29
							Sheffield Illumination Society 41, 60, 91, 120, 210, Shops, Modernizing Windows of	244, 347
National Illuminati							Shops, Modernizing Windows of	26
1927						106	Show Window Lighting, Technique of	206
News from Abroad							Standards of Illumination	10.
4, 48, 76,	104, 132, 166	6, 190, 2	18, 250	274.	306,	334	Street Lighting, Expenditure of American Cities on	22
North-East Coast I.	ighting Servi	ice Bure	au			347	Street Lighting Installations in Sheffield, Some Notes	s on
Notes and News on	Illumination						the Experimental	230
3, 47, 75,	103, 131, 16	5, 189, 2	17, 249	, 273,	305,	333	Street Lighting, Standard Specification	220
							Street Lighting, Visibility in	248
							Sydney Underground Railways, Lighting of	144
	0						T	
Ohitman	0							
Obituary :							•	
Leon Gaster						1		86
Leon Gaster Arthur Bezant			* *			249	Theatre Lighting	80
Leon Gaster Arthur Bezant H. J. Hall						249 304	Theatre Lighting	300, 328
Leon Gaster Arthur Bezant H. J. Hall Noah Wright	:: ::					249 304 304	Theatre Lighting	300, 328
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting			• • • • • • • • • • • • • • • • • • • •			249 304 304 102	Theatre Lighting	300, 328
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting			• • • • • • • • • • • • • • • • • • • •			249 304 304	Theatre Lighting	300, 328
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting			• • • • • • • • • • • • • • • • • • • •			249 304 304 102	Theatre Lighting	300, 328
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting			• • • • • • • • • • • • • • • • • • • •			249 304 304 102	Theatre Lighting Trade Notes and Announcements 42, 65, 94, 126, 157, 182, 212, 245, 266, Traffic Signs and Signals 23, 74, 76, 85, Train Indicators, Lighting of Travelling Showroom, A	300, 328 131, 22; 26; 12.
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting Operating Theatres,	Lighting of	::				249 304 304 102 104	Trade Notes and Announcements 42, 65, 94, 126, 157, 182, 212, 245, 266, Traffic Signs and Signals 23, 74, 76, 85, Train Indicators, Lighting of Travelling Showroom, A	300, 328 131, 22; 262 12. 4, 52
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting Operating Theatres,	Lighting of P					249 304 304 102 104	Theatre Lighting Trade Notes and Announcements 42, 65, 94, 126, 157, 182, 212, 245, 266, Traffic Signs and Signals 23, 74, 76, 85, Train Indicators, Lighting of Travelling Showroom, A	300, 328 131, 22; 26; 12. 4, 53
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting Operating Theatres, Parks, The Lighting Philips Demonstrati	Lighting of p g of the ton Rooms in	Amster	dam			249 304 304 102 104	Trade Notes and Announcements 42, 65, 94, 126, 157, 182, 212, 245, 266, Traffic Signs and Signals 23, 74, 76, 85, Train Indicators, Lighting of Travelling Showroom, A	300, 328 131, 22; 26; 12. 4, 53
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting Operating Theatres, Parks, The Lighting Philips Demonstrati	Lighting of P The of the The control of the The control of the	Amster	rdam			249 304 304 102 104 164 177 228	Theatre Lighting Trade Notes and Announcements 42, 65, 94, 126, 157, 182, 212, 245, 266, Traffic Signs and Signals 23, 74, 76, 85, Train Indicators, Lighting of Travelling Showroom, A	300, 328 131, 22; 26; 12. 4, 53
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting Operating Theatres, Parks, The Lighting Philips Demonstrati Photo-Electric Cells Photometry, Limita	Lighting of P g of the ion Rooms in	Amster	rdam			249 304 304 102 104 164 177 228 130	Theatre Lighting Trade Notes and Announcements 42, 65, 94, 126, 157, 182, 212, 245, 266, Traffic Signs and Signals 23, 74, 76, 85, Train Indicators, Lighting of Travelling Showroom, A	300, 328 131, 22; 26; 12. 4, 53
Leon Gaster Arthur Bezant H. J. Hall Noah Wright Office Lighting Operating Theatres, Parks, The Lighting Philips Demonstrati Photo-Electric Cells Photometry, Limita Post Office (G.P.O.)	p p p p p p p p p p p p p p p p p p p	Amster	 dam			249 304 304 102 104 164 177 228 130 131	Theatre Lighting Trade Notes and Announcements 42, 65, 94, 126, 157, 182, 212, 245, 266, Traffic Signs and Signals 23, 74, 76, 85, Train Indicators, Lighting of Travelling Showroom, A	300, 328 131, 22; 26; 12. 4, 53
Arthur Bezant H. J. Hall Noah Wright Office Lighting Operating Theatres, Parks, The Lighting Philips Demonstrati Photo-Electric Cells Photometry, Limita Post Office (G.P.O.)	p p g of the ion Rooms in itions of Lighting of The Need for	Amster	rdam	 		249 304 304 102 104 164 177 228 130 131 244	Theatre Lighting Trade Notes and Announcements 42, 65, 94, 126, 157, 182, 212, 245, 266, Traffic Signs and Signals 23, 74, 76, 85, Train Indicators, Lighting of Travelling Showroom, A	300, 328 131, 22 . 26 . 12. 4, 52 225, 24 . 188
Leon Gaster Arthur Bezant H. J. Hall Noah Wright	p p p p p p p p p p p p p p p p p p p	Amster	rdam	 in	46,	249 304 304 102 104 164 177 228 130 131 244 50	Theatre Lighting Trade Notes and Announcements 42, 65, 94, 126, 157, 182, 212, 245, 266, Traffic Signs and Signals 23, 74, 76, 85, Train Indicators, Lighting of Travelling Showroom, A	300, 328 131, 22; . 26; . 12; 4, 52 225, 24; . 188

BACK NUMBERS

We frequently receive requests for Back Numbers of "The Illuminating Engineer."

In response to numerous enquiries we may recall that the present revised and extended form of the journal dates from January, 1925, onwards. It is possible that many of our recent Subscribers may not possess copies of these issues. We have still a fair stock available, and we can supply any copy from January, 1925, onwards at the following rates, postage extra:

1925. Single Copies each 1 3
Complete Set of 12, Unbound, with Index 15 0
1926. Single Copies each 1 0
Complete Set of 12, Unbound, with Index 12 6
1927 & 1928. Single Copies each 0 9
Complete Set of 12, Unbound, with Index 10 6
1925, 1926, 1927, and 1928, Special Binding Cases, each 4 0

The stock of copies of the journal prior to 1925 is now extremely limited; some individual copies are completely out of print. We have, however, a few bound volumes and a number of single copies still available. Particulars and prices of these will be furnished on application.

Applications should be addressed to-

The Illuminating Engineering Publishing Co. Ltd. 32, VICTORIA STREET, LONDON, S.W.1

